

ABSTRACT**Hydraulic receiver for clutch control, notably for a motor vehicle**

The present invention concerns a hydraulic receiver for clutch control with a piston (6) mounted so as to be able to move axially inside a blind cavity (7) delimited by an outer body (4) and a guide tube (5) in which the piston (6) carries at its front end a carrying and supporting piece (122) fixed by means of anchoring with cooperation of shapes to the front end of the piston.

Fig 4